

2014 Cosgriff Science Fair Awards

7th Physical Science		Project
1st Place	Constance Violett	What Explains the Unpleasant Sensation for the Tongue when a Certain Kind of Metal Makes Contact with Dental Braces?
2 nd Place	William Anderson	How Does the Concentration of Enzyme Effect the Reaction Rate of Breaking Down Cellubiose with Cellubiase When Making Biofuel?
3 rd Place	Christopher Clyne	The Solar Ice Melter For Roads
4 th Place	Sante Di Sera	What is the Most Aerodynamic Shape?
5 th Place	Savannah Nord	What is the Shrinkage of Fabrics in the Washer and Dryer?
8th Physical Science		
1st Place	Anna Shum	Paralax Powers
2 nd Place	Kate Kranz	Air Quality During the Winter Season in Salt Lake City, Utah
3 rd Place	Sam Schmiett	Waste to Watts: Which Waste Material Generates the Most Electricity Using a Microbial Fuel Cell?
4 th Place	PJ Purcell	Frozen Pucks
5 th Place	Andrew Cotter	Effect of Acid Rain on Buildings
7th Life Science		
1st Place	Olivia Haddadin	Bacteria Busters
2 nd Place	Claire Bruggers	How Effective are Clorox Wipes in Getting Rid of Bacteria From Computer Keyboards?
3 rd Place	Anna Drossos	How do Different Types of Music Affect Heart Rate and Blood Pressure?
4 th Place	Daniel Payne	Which Active Ingredients for Different Hand Soaps Work the Best?
5 th Place	Lindsey Holly	Which Waterways in or Around Salt Lake are Most Toxic?
8th Life Science		
1st Place	Billy Riley	Glu-Hoax?
2 nd Place	Zach Shubella	Mirror Mirror: Does Automatic Imitation Occur In a Strategic Context?
3 rd Place	Leopoldine Violett	Sleep Quality in Utah
4 th Place	Emily Rougelot	Is There a Link Between Type One Diabetes, Type Two Diabetes and Other Autoimmune Diseases?
5 th Place	Siena Di Sera	It's in Your Genes

7th grade Best Oral Presentation: Christopher Clyne

7th grade Best Visual Presentation: Johnny Dowse

8th grade Best Oral Presentation: Anna Shum

8th grade Best Visual Presentation: Sam Schmiett